



ELECTRON BEAM MELTED MOLYBDENUM FOR GLASS MELTING ELECTRODES AND MEDICAL TECHNOLOGY

Two different molybdenum qualities are produced, normal and premium quality. The material is melted from pure molybdenum by electron beam melting and brought into its final shape by forging and machining.

APPLICATIONS

The material is used in both the glass industry as a glass melting electrode and the medical technology for the production of components for X-ray tubes.

Material Molybdenum		Normal Quality	Premium Quality
element	dimension	(EL)	(LT)
Mo (balance)	%	min. 99.95	min. 99.97
0	ppm	max. 40	max. 20
С	ppm	max. 30	max. 20
Fe	ppm	max. 40	max. 15
Ni	ppm	max. 15	0.002 %
Co	ppm	max. 15	0.010 %
Cr	ppm	max. 15	max. 10
Cu	ppm	max. 20	max. 10
Pb	ppm	max. 15	max. 10
Zn	ppm	max. 10	max. 10
Mn	ppm	max. 10	max. 10
W	ppm	max. 300	max. 300
Na	ppm		max. 10
Mg	ppm		max. 10
К	ppm		max. 10
Ca	ppm		max. 20
Cd	ppm		max. 10
Ba	ppm		max. 10
Ti	ppm		max. 10
Ν	ppm		max. 10
Н	ppm		max. 10
S	ppm		max. 20

MICROSTRUCTURE

The material can be offered in forged condition (deformation structure) as well as partially or completely recrystallized (depending on the annealing process). Finished products according to customer drawings or raw products as semi-finished products can be delivered.

ULTRASONIC TEST

All melted and forged molybdenum rods are inspected by ultrasonic test according to DIN EN 583.

DENSITY

 \geq 10.1 g/cm³ (both melted and forged)

DIMENSIONS AND TOLERANCES

The material of normal quality can be supplied in the following standard diameters:

32.0 mm (1 ¼") 50.8 mm (2") 63.5 mm (2.5") 76.2 mm (3") 101.6 mm (4") 127.0 mm (5") 152.4 mm (6")

Tolerances: +/- 0.5 mm in lengths up to 2.5 m. Other diameters are possible according to customer request, up to 200 mm are possible.

Please inquire about the dimensions and tolerances for the premium quality.

STRAIGHTNESS

Maximum deviation 1.5 mm / m.

THREADS

Male or female threads can be delivered.

SURFACE QUALITY

Turned; to customer specification ground or blasted.

IDENTIFICATION

Each glass melting electrode and each component is labeled with the batch number and/or consecutive identification number, depending on customer specifications.



ELMET TECHNOLOGIES 1560 Lisbon Street • Lewiston, Maine 04240

P +1.207.333.6100

sales@elmettech.com www.elmettechnologies.com The conditions of your use and application of Elmet Technologies products, technical assistance, and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations, is your responsibility. Therefore, you are encouraged to test our products and review any technical assistance and/or information you may receive from Elmet Technologies with your own resources, and determine to your own satisfaction whether Elmet Technologies products are suitable for your intended uses and applications. This application-specific analysis should include at minimum testing to determine suitability for the intended use from a technical as well as health, safety, and environmental standpoint. Any technical assistance and/or information provided by Elmet Technologies is given without any express or implied warranty or guarantee. You agree and understand and hereby expressly release Elmet Technologies from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance and/ or information, except as may be contained otherwise in a written agreement between you and Elmet Technologies. Any statement or recommendation not contained herein or in a written agreement between you and Elmet Technologies is unauthorized and shall not bind Elmet Technologies. Nothing herein shall be construed as a recommendation to use any Elmet Technologies products in a manner violative of the intellectual property rights of any third party. No license is implied or granted under or to Elmet Technologies intellectual property. All product deliveries are based on the then current product specification and Elmet Technologies (Conditions of Sale. IN NO EVENT WILL ELMET TECHNOLOGIES BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.